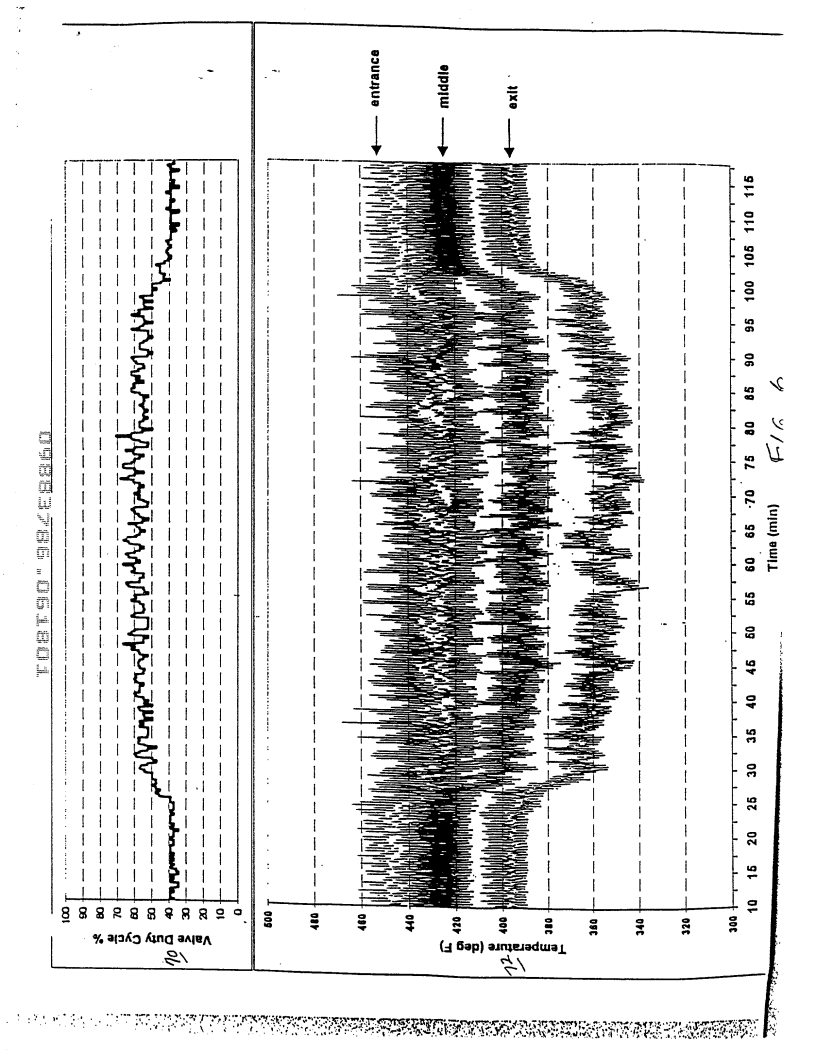


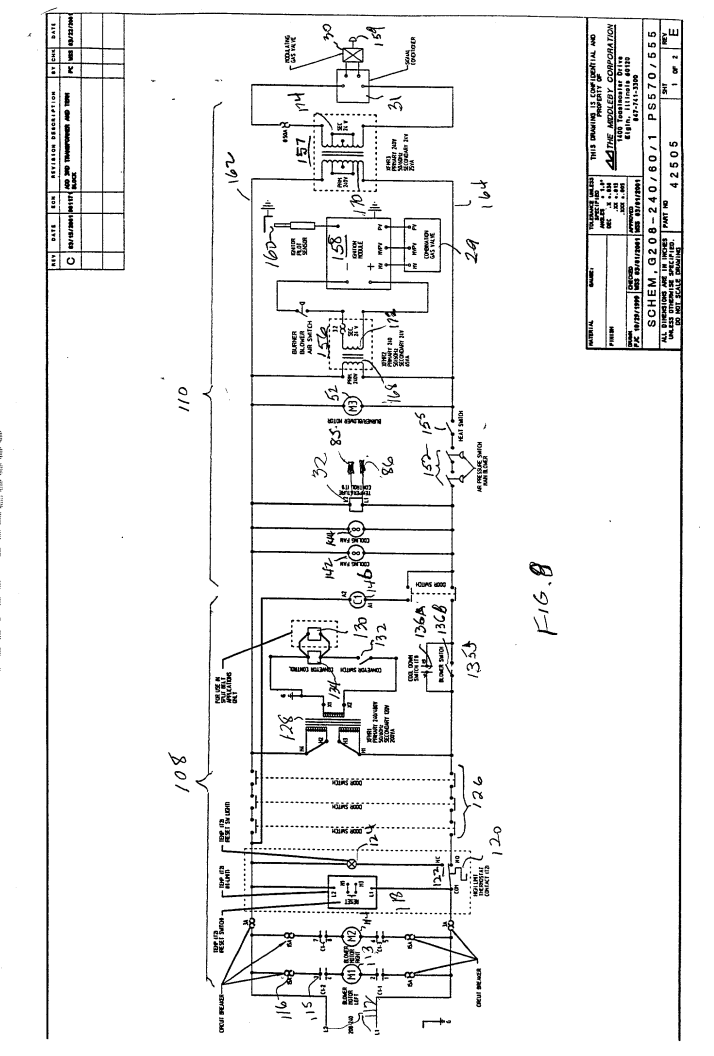
F16, 5 (PRIOR ART)

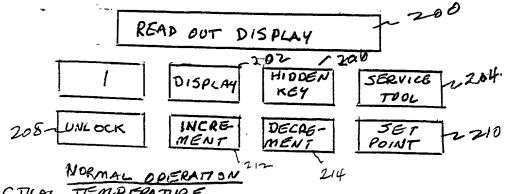


Σ.٩

HE TO OI SISTEM THE MIDDLEBY CORP

45 184 18 16 82 82 AIR BLOWER AIR BLOWER CONVEYOR CONVEYOR UPPER BURNER UPPER LOWER FINGER UPPER FINGER LOWER FINGER (S) BELT FINGER BELT FINGER TUBE 81 4) 7.9· 79 83 80 79 87 CONTROL COMPARTMENT FRONT OF OVEN FIG 1B





- 1. ACTUM TEMPERATURE
- SET POINT; THE TEMPERATUREOF THE OVEN
- UNLOCK; RETAINS DISPLAY FOR GO SECOND OR UNTIL 3. HIDDEN KEY 15 PRESSED

DIAGNOSTIC

- 1 . FLASHS "PLC'IF A FAIL SAFE CONDITION EXISTS
 - · FLASHES "RUN" WHILE OVEN IS RUNNING NORMALLY
 - · FLASHES "DONG" WHEN RUN IS COMPLETED
 - · FLASHES "SE" IF INTITIAL TEMPERATURE IS LOW
 - · FLASITES " OPEN" IF
 - . FLASHES "IL" IF THERMOCOUPLE LEADS ARE REVERSED

SERVICE MODE

- · SET POINT FLASITES TO PROMPT A SETTING OF OF DESIRED TEMPERATURE
 - · DEGREE IN OVEN. GITHER IN CORINF
 - . DEFAULT DISPLAY
 - · OVER TEMPERATURE

F169